

FIG. 1A



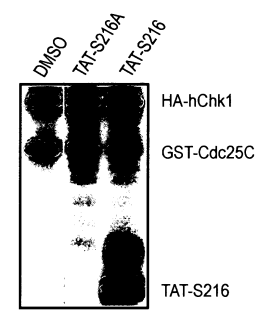


FIG. 1B

		HA-hChk1			myc-Chk2/HuCds1			
TAT-S216A	5	10	20	40	5	10	20	40µM
Substrate	10	10	10	10	10	10	10	10µM



FIG. 1C

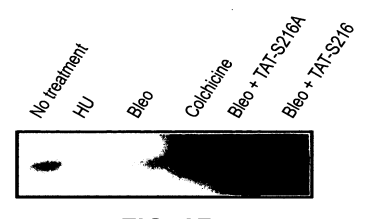


FIG. 2B



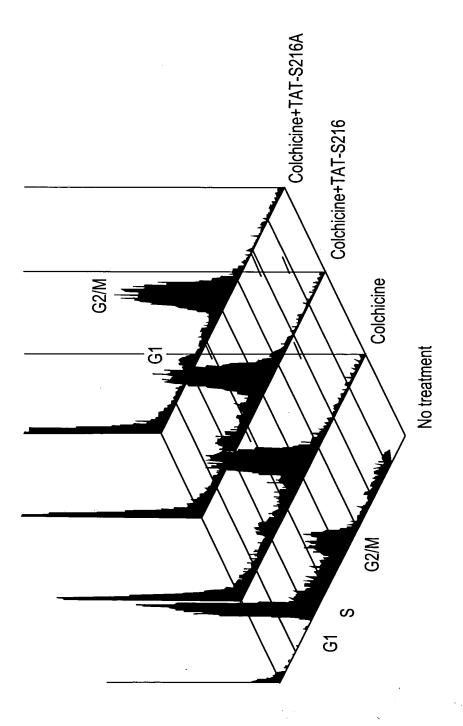


FIG. 2C

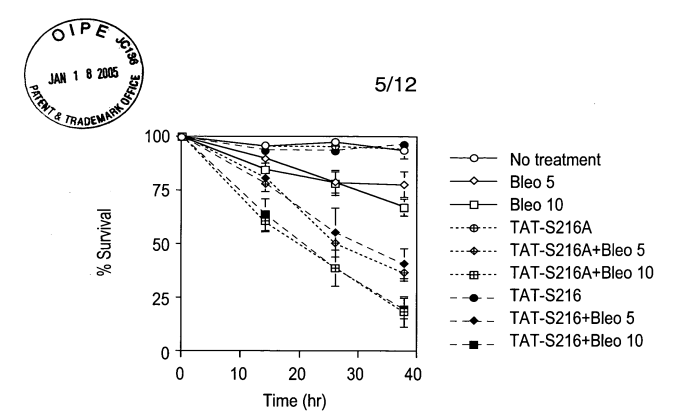


FIG. 3A

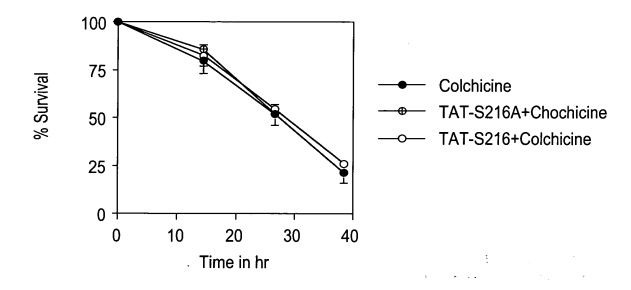


FIG. 3B



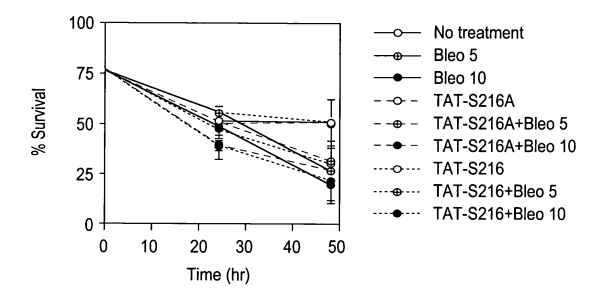


FIG. 3C

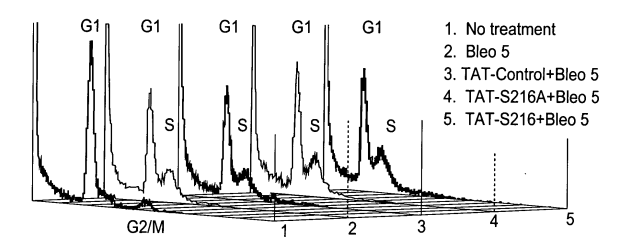


FIG. 3D



7/12

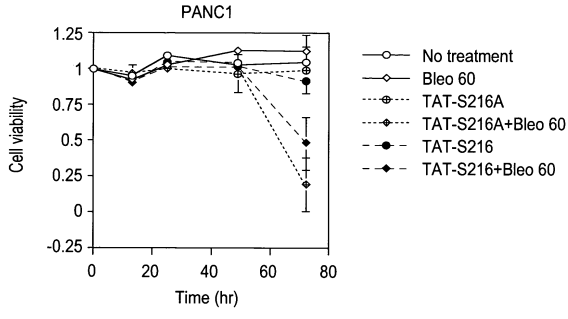


FIG. 4A

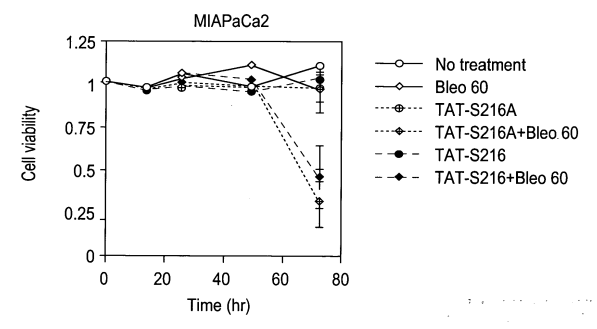


FIG. 4B



8/12

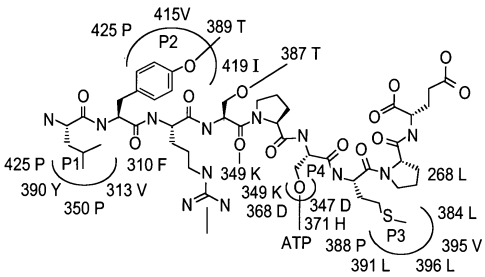


FIG. 5

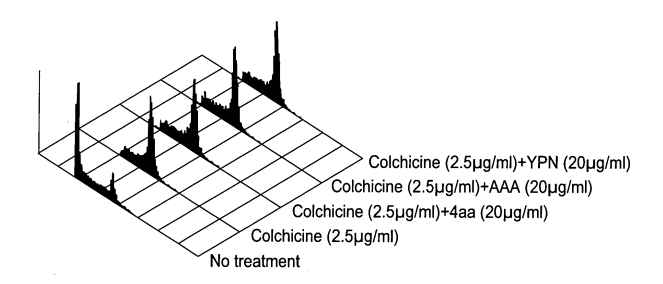
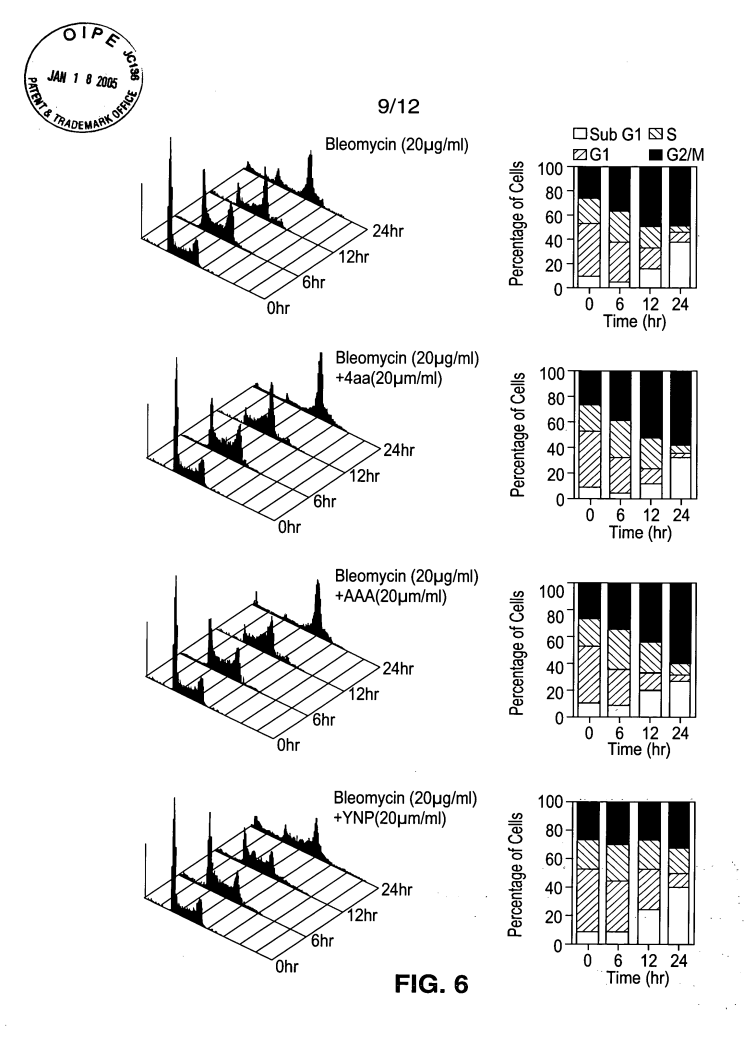


FIG. 7



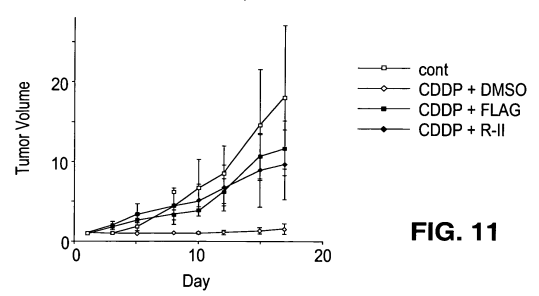


10/12

Name	Sequences
AAA YPN Random I Random II S216A S216 SPAMPE SPAMPE RSPSMP SPSMP SPSMP SPSMP SPSMP SPSM YG7N YG6N YG6N	YGRKKRRQRRR LARSASMPEAL YGRKKRRQRRR YGGPGGGGN YGRKKRRQRRR YLSRSPPMNEL YGRKKRRQRRR RYSLPPELSNM YGRKKRRQRRR LYRSPAMPENL YGRKKRRQRRR LYRSPSMPENL YGRKKRRQRRR GGRSPAMPE YGRKKRRQRRR GGSPAMP YGRKKRRQRRR GGSPSMP YGRKKRRQRRR GGSPSMP YGRKKRRQRRR GGSPSM YGRKKRQRRR GGSPSM YGRKKRQRRR YGGGGGGN YGRKKRQRRR YGGGGGGN YGRKKRQRRR YGGGGGGN
YXPXN YX10N YX4N TAT-HA TAT-FLAG	Tyr-NH(CH2)4CO-Pro-NH(CH2)10C)-Asn Tyr-NH(CH2)10CO-Asn Tyr-NH(CH2)4CO-Asn YGRKKRRQRRR YPYDVPDYA YGRKKRRQRRR GGDYKDDDDKG
YX10N YX4N TAT-HA	Tyr-NH(CH ₂)10CO-Asn Tyr-NH(CH ₂)4CO-Asn YGRKKRRQRRR YPYDVPDYA

FIG. 8

SW620 Nude Mice Experiment







SUMMARY G2 Abrogation/Bleomycin

	<u> </u>		-	
10µM	20µM	40µM	80µM	160µM
-	. •	-		
•	•	_	-	-
•	-	-	-	-
+	+	+	+	+
+	+	+	+	+
+	+	+	+	+
-	+/-	+	+	+
•	+/-	+	+	+
-	+/-	+	+	+
-	+/-	+	+	+
-	+/-	+	+	+
-	-	-	+/-	+
	- - - +			+ + + + + + + - +/- + + - +/- + + - +/- + +

SUMMARY GstChk2 KINATION INHIBITION

	10µM	20µM	40µM	80µM	160µM
No peptides DMSO			-	-	N.D.
		-	-	-	N.D.
FLAG	-	-	-	-	N.D.
S216A	+/-	+	++	++	N.D.
S216	+/-	_ +	++	++	N.D.
Random II	+/-	+	++	++	N.D.
YPN	+/-	+/-	+	+	N.D.
YG7N	+/-	+/-	+	+	N.D.
YG6N	+/-	+/-	+	++	N.D.
YG5N	+/-	+/-	+	+	N.D.
AAA	+/-	_+/-	+	+	N.D.
4aa	-	_	•	-	N.D.

G2 ABROGATION/γ-radiation

	10µM	20µM	40µM
No peptides		N.D.	
DMSO	-	N.D.	-
FLAG	-	N.D.	-
S216A	-	N.D.	+
Random II	+/-	N.D.	+

G2 ABROGATION/UV

	10µM	20µM	40µM
No peptides DMSO	-	N.D.	
	-	N.D.	
FLAG	-	N.D.	-
S216A	_	N.D.	+
Random II	-	N.D.	+

M ABROGATION/Cochicine

	10µM	20µM	40µM
No peptides DMSO	-	N.D.	
DMSO	-	N.D.	-
FLAG	-	N.D.	-
S216A	-	N.D.	-
Random II	-	N.D.	-

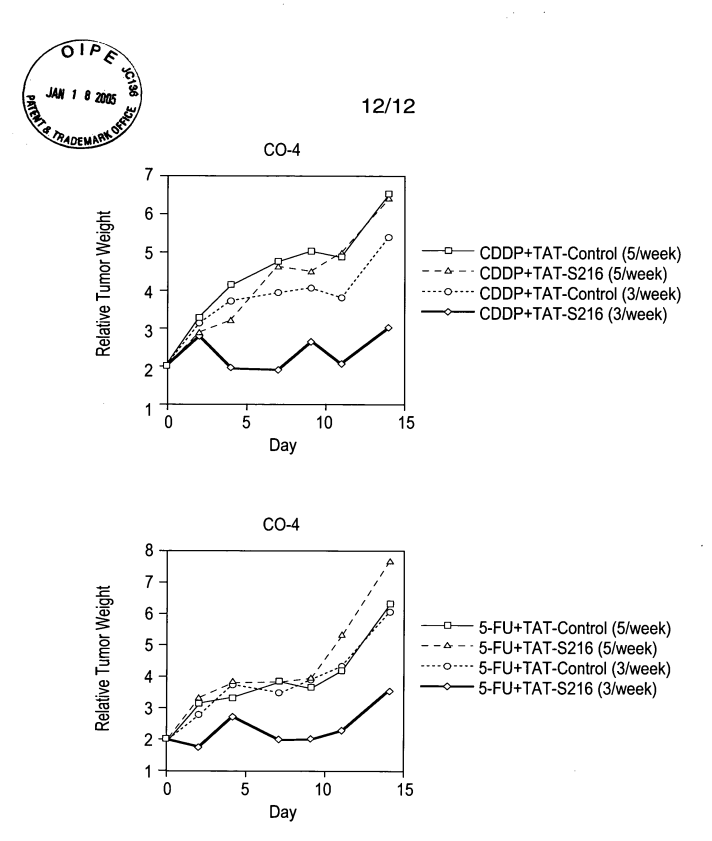


FIG. 10